

Amendments to the claims:

Claims 1-6: (canceled)

7. (currently amended) A device for configuring a configurable screw system, comprising ~~that comprises~~

at least one screwdriver (1, 2, 3) composed of ~~many~~ a plurality of components (4, 5, 6, 7), and a control unit (12) with which the functional parameters ~~[[—preferably]]~~ including rotational speed, torque, angle of rotation,

direction of rotation ~~[[—]]~~ of the screwdriver (1, 2, 3) ~~can be~~ ^{are} controlled,

- wherein a database (15) is available in which ~~all available~~ ^{said} components are stored with their ~~specific characteristics~~, ^{said functional parameters}

- wherein an operating unit (14) is available with which the ~~specified~~ ^{said} components provided for a specified configuration ~~can be~~ ^{are} selected from the database (15),

- wherein the control unit (12) comprises means ~~for~~ ^{for} detecting the installed ~~actual~~ ^{said} components and determine differences between ~~specified~~ ^{said} components and corresponding actual components, and

- wherein further means ~~are provided that~~ ^{for} displaying ^{ing in} actual and ~~specified~~ ^{said} components that differ from one another on a display (16).

8. (currently amended) The device configurable screw system according to claim 7, wherein the components called up from the database (15) can be displayed on the display (16) with their specific characteristics of the components.

9. (currently amended) The device configurable screw system according to claim 7,

wherein the actual components with their characteristics detected by the control unit (12) and the specified components with their characteristics entered in the control unit (12) can be displayed next to one another in separate fields in the display (15), and

wherein specified and actual components that differ from one another can be optically highlighted relative to other specified and actual components.

10. (currently amended) The device configurable screw system according to claim 7,

wherein each screwdriver (1, 2, 3) comprises a plurality of ~~the following~~ components (4, 5, 6, 7) [[:]], said components being selected from a group consisting of a drive motor, gearbox, driven unit, screw spindle, power supply unit, measured-value transmitter, interface module(s).

11. (currently amended) The device configurable screw system according to claim 7,

wherein memory elements (8, 9, 10, 11) are associated with the individual components (4, 5, 6, 7), in which type identifiers and/or characteristics are stored, and

wherein the control unit (12) has access to the memory elements (8, 9, 10, 11) of the components (4, 5, 6, 7).

12. (currently amended) A method for configuring a screw system, ~~that comprises~~ comprising the following steps:

providing at least one screwdriver (1, 2, 3) composed of ~~many~~ a plurality of components (4, 5, 6, 7), and providing a control unit (12) with which the functional parameters ~~[[—preferably]]~~ including rotational speed, torque, angle of rotation, direction of rotation ~~[[—]]~~ of the screwdriver (1, 2, 3) can be controlled,

- wherein detecting the installed actual components and their characteristics are detected by the control unit (12),
- wherein determining differences between the actual and specified components are ~~determined~~ by the control unit (12), that were selected from a database (15) for a specified configuration, in which all available components are stored with their specific characteristics, and
- wherein displaying actual and specified components that differ from one another are ~~displayed~~ on a display (16).